

1) Family number: 8595962 ( DE4024144 A1)

© PatBase

**Title:** Disabling explosives in passage luggage - identifying timer by spectrum analyser and applying microwave to disable

**Title(2):** VERFAHREN UND ANORDNUNG ZUR EINBRINGUNGSVERHINDERUNG VON SPRENGSTOFFEN IN GEPACKECKSTUECKEN IN FLUGZEUGE, SCHIFFE UND ANDERE.....

**Priority:** DE19904024144 19900730

Family:	Publication number	Publication date	Application number	Application date
	DE4024144 A1	19920206	DE19904024144	19900730

**Assignee(s):** STOLZENBERG PETER GEORG  
(std):

**Inventor(s):** STOLZENBERG PETER GEORG  
(std):

**International class (IPC 1-7):** G01R23/16 G07C11/00 G07C9/00 H01Q1/00 H03B1/02

**European class:** G01V5/00D

**Abstract:**

Source: DE4024144A1 Luggage is checked prior to being loaded into an aircraft or on board a ship for the presence of explosive materials and can be made safe. The item of luggage is passed along a conveyor that passes through a shielded container. Located outside the container a spectrum analyser detects the oscillations of a quartz crystal and decides if the timer is active. The luggage is then passed through a reinforced unit where it is exposed to microwave energy at resonant frequency that will destroy the timer and so secure the unit. ADVANTAGE - Effective against any type of explosive even when carried by terrorist.

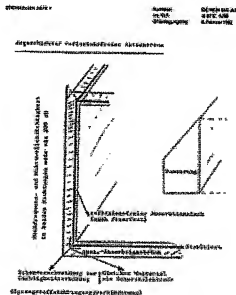


FIG. 1